

ABSTRACT

[92] Aspects of the invention provide a method and system for communication of information in a distributed media network. Information communication in a distributed media network may include detecting availability of new media, data and/or service within the distributed network. At least one media processing system having an interest in monitoring the newly available media, data and service may be identified. The media processing system may be notified of the newly available media, data and/or service. The method may further include comparing the newly available media, data and/or service with data in a media profile associated with the media processing system to determine whether there is a match. In the case of a match, the media processing system may be subsequently notified of the match. Although the data in the media profile associated with the media processing system may be predefined, the media profile may also be dynamically updated.